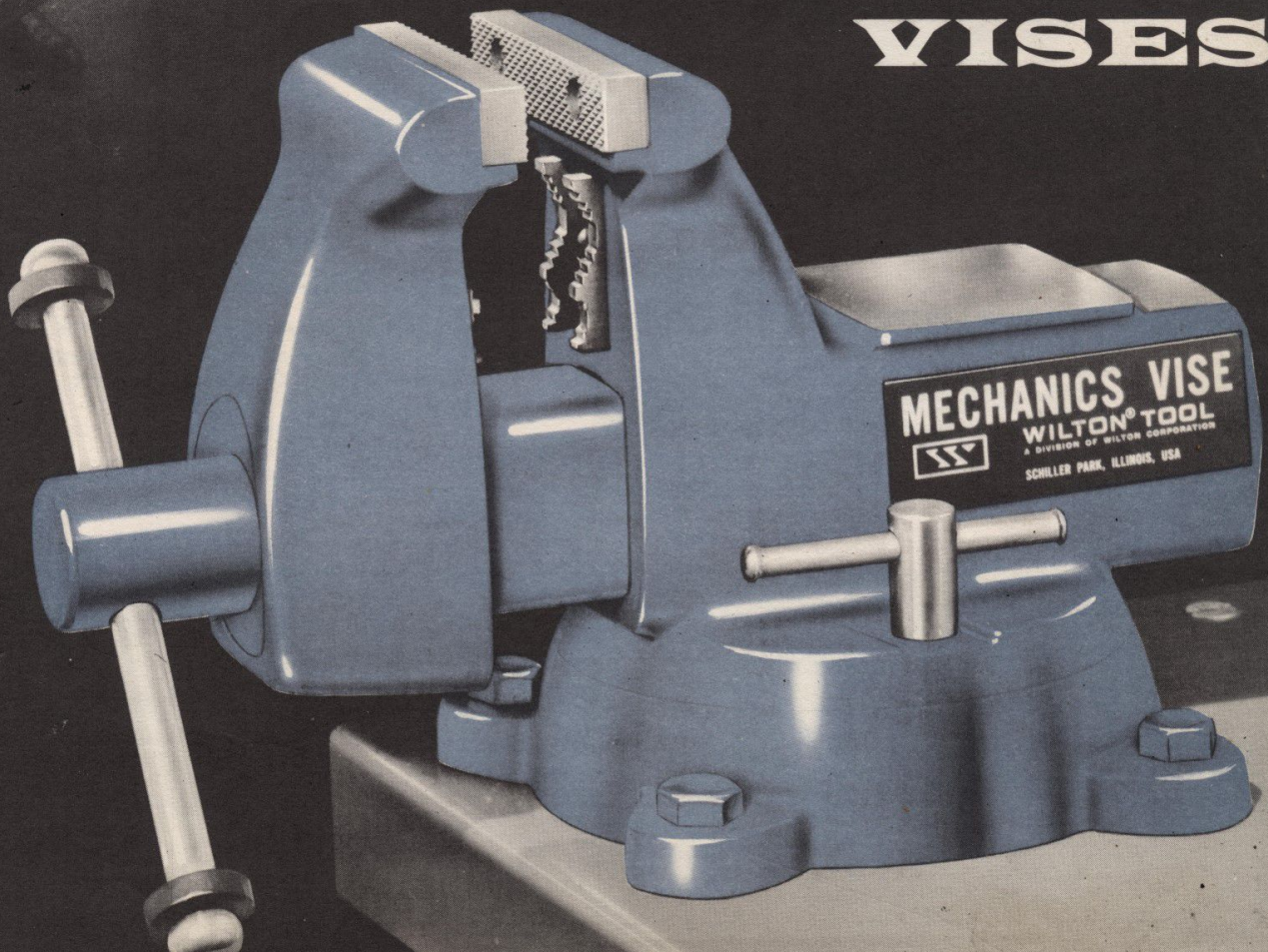




the long, strong line

NEW!

WILTON
MECHANICS'
VISES



WILTON

EXTRA-DEEP THROAT

More work-holding capacity, depth to take larger workpieces.

IMPROVED PIPE JAWS

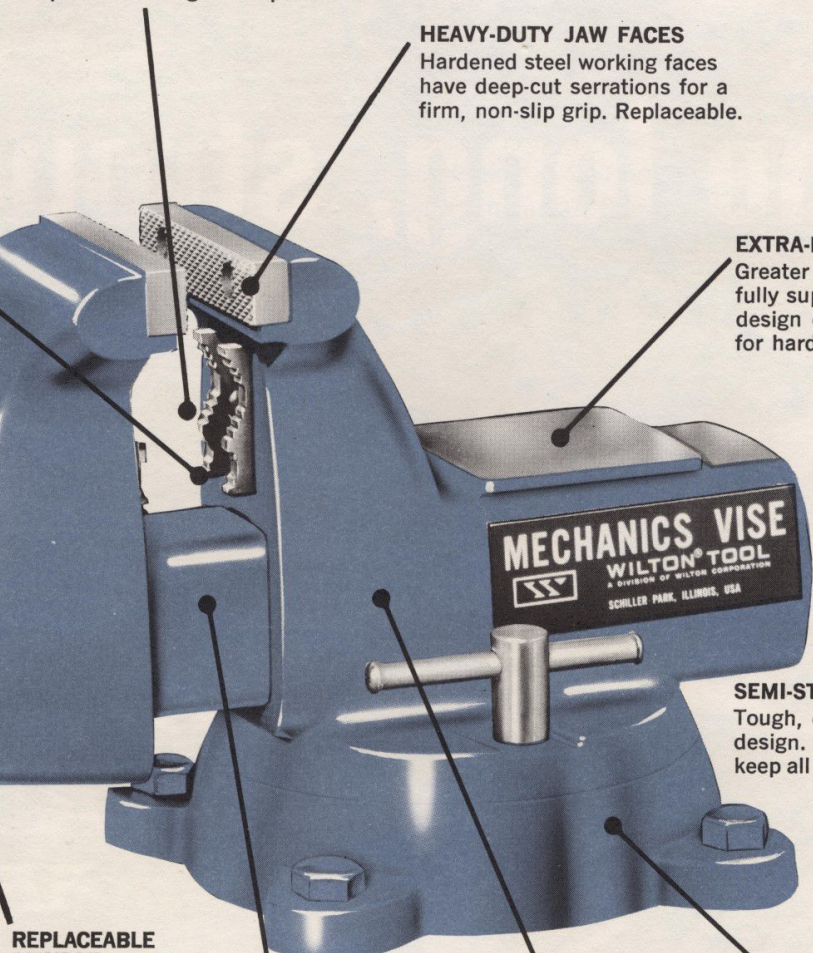
Powdered metal provides a stronger, harder and more lasting bite. Takes abuse.

HEAVY-DUTY JAW FACES

Hardened steel working faces have deep-cut serrations for a firm, non-slip grip. Replaceable.

EXTRA-LARGE ANVIL

Greater working surface — fully supported by solid design of the entire vise for hard duty.



REPLACEABLE SPINDLE AND HANDLE

Spindle and thrust collar held by threaded fasteners.



BUILT-IN OVERLOAD PROTECTION

New Wilton handle has torque tolerance below other vise parts to protect the entire vise against overloading.

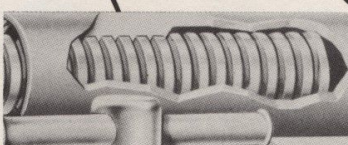


NEW BOX FRAME STEEL CHANNEL

Extra-rugged backbone provides maximum strength — 6" size uses reinforced extruded steel.

WILTON UNBREAKABLE NUT DESIGN

Vise nut pulls on entire vise body, spindle draws in a straight line. Threads can't wear out.



360° SWIVEL BASE

Serrated to hold position securely. Double lock-downs.

plus-WILTON

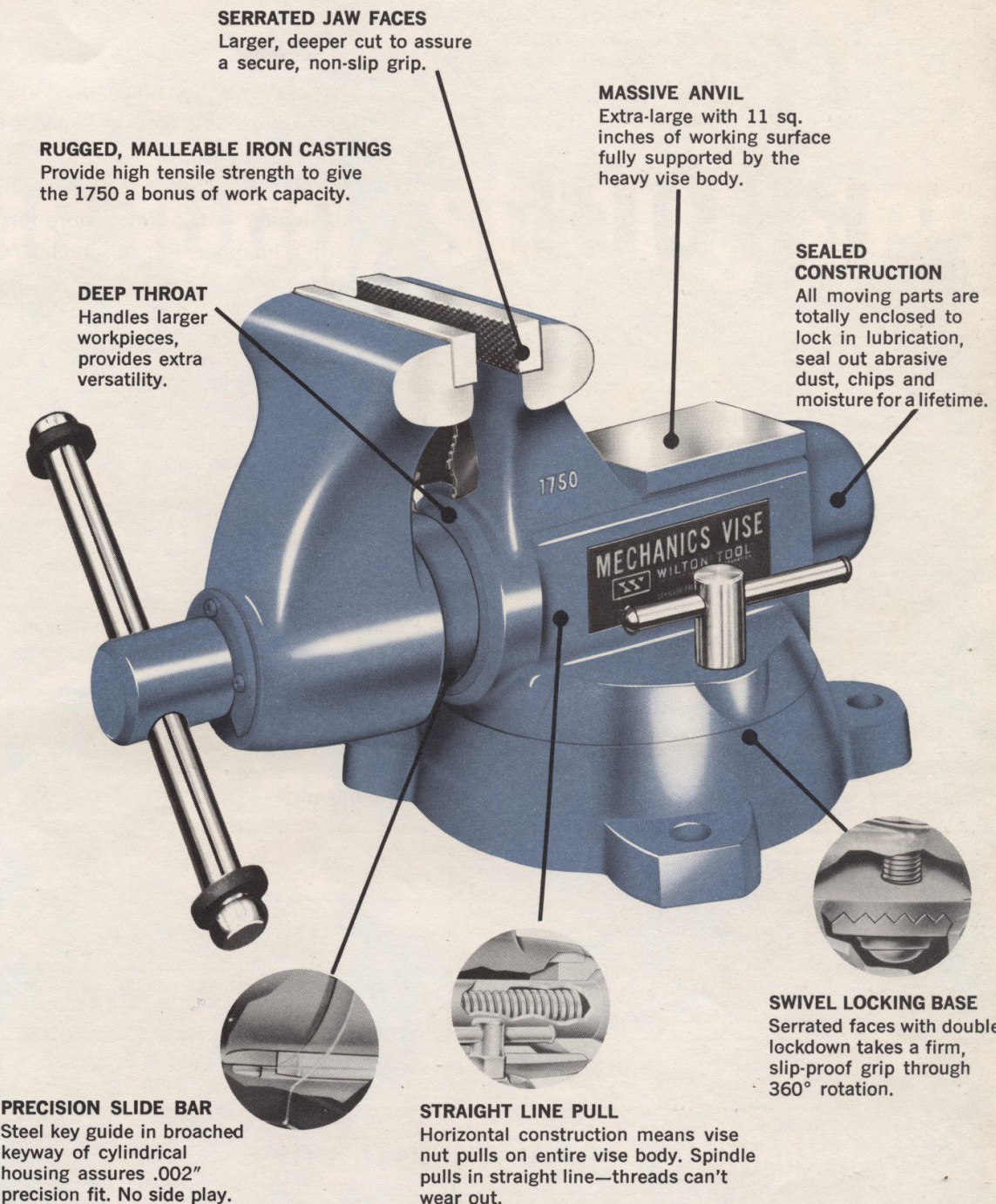
NEW 740 SERIES MECHANICS' VISES

A repair shop vise really has to take it—and this new Wilton line can. There's rugged design straight through, plus operating advantages to make every job easier.

For example, 4" and 5" models have a square box channel that's thicker and heavier, stronger to take added stress. New straight line spindle provides less wear. Pipe jaw of powdered metal takes a harder bite and keeps it longer.

In every way, you can't buy a better shop vise. New Wilton design gives strength, more versatile operation and extra value that's recognized industry-wide.

ON
puts
rawn
where
you
ed it-
and
value
to
atch!



PRECISION SLIDE BAR
Steel key guide in broached keyway of cylindrical housing assures .002" precision fit. No side play.

STRAIGHT LINE PULL
Horizontal construction means vise nut pulls on entire vise body. Spindle pulls in straight line—threads can't wear out.

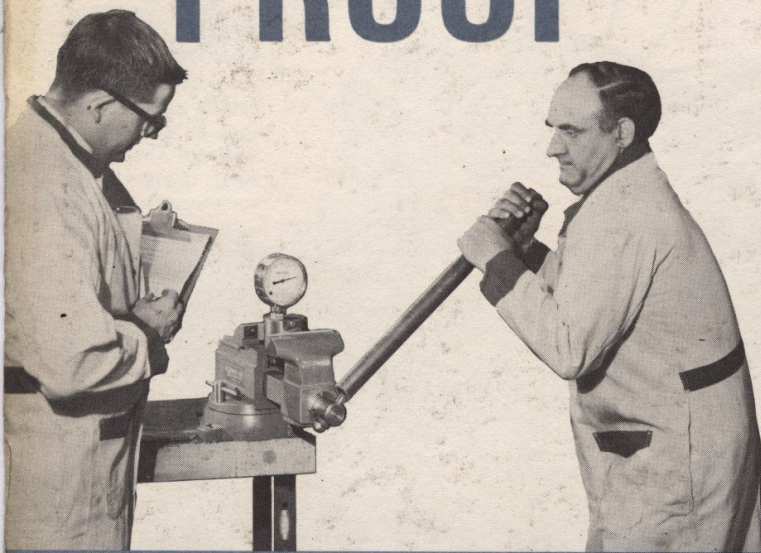
SWIVEL LOCKING BASE
Serrated faces with double lockdown takes a firm, slip-proof grip through 360° rotation.

1750 MECHANICS' VISE

Top-of-the-line vise for automotive shop duty. Designed with the advantages of Wilton's famous Machinists' Vise, it features lifetime precision of Wilton's "straight-line" pull for spindle and nut, keyed round slide and sealed-in lubrication. It has an extra-deep throat, large hardened steel jaws and a 5-inch opening, plus 360° swivel base, hardened steel pipe jaws and a large 11 sq. in. anvil.

extra "beef", more
easier.
ever. Back jaw
extra holding power,
er.
a bonus in brute
wide.

4 TON TEST PROOF



New series Wilton Mechanics' Vises are built to take use and abuse. This test on a model No. 745 proved it! An iron pipe "cheater" applied 8,000 lbs. of force between the vise jaws. That's three times more than normal hand tightening — two times more force than you can apply with a hammer. Rugged model 744 takes 6,000 lbs. of force, 1750 takes 8,000 lbs. and 746 is designed for 10,000 lbs.! You'll never need all this strength, but Wilton design has it. There's no job in your shop too tough for it to handle.

WILTON MECHANICS' VISSES

| CATALOG NO. | JAW WIDTH | MAX. OPENING | PIPE CAPACITY | DEPTH OF THROAT | SHIPPING WT. |
|-------------|-----------|--------------|---------------|-----------------|--------------|
| 744 | 4" | 4½" | ¼"-2" | 3-7/16" | 33 lbs. |
| 745 | 5" | 5½" | ¼"-2½" | 3¾" | 45 lbs. |
| 746 | 6" | 6½" | ¼"-3½" | 4 1/8" | 59 lbs. |
| 1750 | 5" | 5" | ¼"-3½" | 3¾" | 53 lbs. |

DISTRIBUTED BY



WILTON® TOOL
A DIVISION OF WILTON CORPORATION • SCHILLER PARK, ILLINOIS